

# High Peformance True Diversity Broadcast Wireless Microphones 1201 series



Whether you use a Panasonic® or Ikegami® camera with "slot-in" receiver capabilities, or use the Anton-Bauer® Gold Mount®, or a V-Mount battery, there's an AZDEN 1201 designed specifically for your use.



and diversity operation

# **Broadcast UHF Wireless System**

## 1201 series



## Specifications\*

Overall System

Operating Range Operating Frequency

Number of Channels Receiving System

Modulation Mode

Display Operating Temp. Range

Oscillator

-10° C to +50° C (-50° F to -122° F)

1201URX/Si Slot-In Receiver

Frequency Response RF Squelch Level Adjacent Chan. Selectivity

Intermodulation Noise Reduction

Audio Output (unbalanced)

Output Impedance

S/N Ratio Pow er Requirement

Dimensions (Insertion)

Dimensions (Display)

Weight

200-300 feet

UHF band, 638.125 to 661.875 MHz

188 User-selectable True Diversity

FM

Phase Lock Loop synthesizer

50 Hz - 15 kHz

-95 dBm ? 70 dB

? 65 dB

Expander (THAT) -20 dBm - 1 kHz @ ± 40 kHz Deviation

300 Ω

62 dB (± 5 kHz) "A" Weighted

12 VDC (10.5 - 17.0 VDC) from camera

68W x 84H x 18D mm 2.68W x 3.3H x 0.7D inches

80W x 22H x 35D mm (3.25 x 0.87 x 1.38 in.)

250 g (8.8 oz) w/antennas

1201URX/AB Anton Bauer® Mount Receiver

50 Hz – 15 kHz Frequency Response

RF Squelch Level -95 dBm 1201XT Plug-In Transmitter

Adjacent Chan. Selectivity ? 70 dB RF Pow er 25 mW

Intermodulation ? 65 dB Antenna 1/4 w avelength (internal)

Noise Reduction Expander (THAT)

Audio Output (balanced) +4 dBm @ ± 40 kHz Deviation (Line)

-40 dBm @ ± 40 kHz Deviation (Mic)

Output Impedance

62 dB (± 5 kHz) "A" Weighted S/N Ratio

Pow er Requirement 12 VDC (11.0 - 15.0 VDC) 6-8 hour runtime Dimensions 93W x 119H x 49D mm

3.66W x 4.66H x 1.93 D inches

Weight 450 g (15.87 oz) w /antennas 1201URX/VM IDX "V" Mount

Frequency Response 50 Hz - 15 kHz RF Squelch level -95 dBm Adjacent Chan. Selectivity 2 70dB ? 65dB Intermodulation

Expander (THAT) Noise Reduction

+4 dBm @ ± 40 kHz Deviation (Line) Audio Output (balanced)

-40 dBm @ ± 40 kHz Deviation (Mic)

Output Impedance

62 dB (± 5 kHz) "A" Weighted S/N Ratio Pow er Requirement 12VDC (11.0 - 15.0 VDC) Dimensions 82W x 150H x 600D mm 3.23W x 5.9H x 2.36D inches

750 g (26.45 oz) w/antennas

1201BT Belt-pack Transmitter

Weight

RF Pow er 25 mW

Antenna 1/4 w avelength (internal)

Frequency Response 50 Hz - 15 kHz

Reference Deviation ± 5 kHz (-60 dBm - 1 kHz input, Mic)

± 40 kHz max deviation

Noise Reduction Compander (THAT) Pow er Requirement

2 "AA" Batteries (Alkaline) 6-8 hour runtime

Dimensions 63W x 98H x 28.5D mm

2.48W x 3.86W x 1.12D inches

Weight 180 g (6.35 oz) w /batteries

1201XT Plug-In Transmitter

RF Power 25 mW

Antenna 1/4 w avelength (internal)

Frequency Response 50 Hz - 15 kHz

Reference Deviation ± 5 kHz (-60 dBm - 1 kHz input, Mic)

± 40 kHz Maximum

Noise Reduction Compander (THAT) 2 "AA" Bateries (alkaline) Pow er requirement

Dimensions 40W x 114H x 40D mm

1.57W x 4.49H x 1.57D inches

Weight 180 g (6.35 oz) w/batteries

\* Due to constant improvements, specifications are subject to change without notice.

### Available Systems;

1201ABT 1201UPR/AB w/1201BT & EX503H 1201ABS 1201UPR/AB w/1201BT & ECM-44H 1201ABX 1201UPR/AB w/1201XT 1201VMT 1201UPR/VM w/1201BT & EX-503H 1201VMS 1201UPR/VM w/201BT & ECM-44H 1201VMX 1201UPR/VM w/1201XT

1201UPR/Si w/1201BT & EX-503H 1201SiT 1201SiS 1201UPR/Si w/1201BT & ECM-44H

1201UPR/Si w/1201XT 1201SiX

### **AZDEN** corporation



